- Q. Reconfigure the existing deployment front-end and add a port specification named http , exposing port 80/tcp of the exising continuer nginx.
- Q. Create a New service named front-end-svc exposing the container port http
- Q. Configure new service to also expose the individual pods via a NodePort on the nodes on which they are scheduled.

Q. Create a pod with nginx image, named as web in dev-test namespace SOLU

====

\$ kubectl create ns dev-test

\$ kubectl run web --image=nginx --restart=Never -n dev-test

Q. show the pods that are part of namespace ${\tt XYZ}$, show services that is part of namespace ABC

SOLU

====

\$ kubectl get po -n XYZ

\$ kubectl get svc -n ABC

```
kube3a k top po -n kube-system | head -3
```

NAME CPU(cores) MEMORY(bytes)

 coredns-86c58d9df4-562mf
 1m
 7Mi

 coredns-86c58d9df4-z14mj
 1m
 7Mi

List the top 1 pod with the highest CPU usage

kubectl top po -n kube-system | sort -nr -k2 | head -1

 $^{<}= -k$ is colum number , so

colum 2 is the CPU

List the top 1 pod with the highest MEM usage kubectl top no -n kube-system | sort -nr

kubectl top po -n kube-system | sort -nr -k3 | head -1

 $^{<=}$ -k is column , Column 3 is

the Memory

```
1. Create a static pod on a node and put the pod specification file in
/etc/kubernetes/manifests.
SOLU
Refer to https://kubernetes.io/docs/tasks/administer-cluster/static-pod/ , and use
the static-web.yaml
root@kube3b:/etc/kubernetes/manifests# pwd
/etc/kubernetes/manifests
root@kube3b:/etc/kubernetes/manifests# cat static-web.yaml
apiVersion: v1
kind: Pod
metadata:
name: static-web
 labels:
  role: myrole
spec:
 containers:
   - name: web
    image: nginx
    ports:
      - name: web
        containerPort: 80
        protocol: TCP
root@kube3b:/etc/kubernetes/manifests#
Refer to: https://medium.com/@sonasingh46/static-pod-in-kubernetes-e3854507655f
# vi /etc/systemd/system/kubelet.service
[Service]
ExecStart=/home/kubernetes/bin/kubelet $KUBELET OPTS
          --pod-manifest-path=/etc/kubernetes/manifests
# systemctl daemon-reload ; kubectl get po ; if no pod then
# systemctl restart kubelet
______
2. Create a deployment nginx-dns and expose it as service nginx-dns.
Create busybox pod , Use nslookup to get dns result for service & pod and store
the values into a file.
SOLU
kube3a k run nginx-dns --image=nginx --port=80
```

```
deployment.apps/nginx-dns created
kube3a k expose deployment nginx-dns --port=80 --target-port=80
    service/nginx-dns exposed
kube3a
by default nginx assings label as run=deploymet | pod_name>
kube3a k get deploy,po,svc -l run=nginx-dns -o wide
NAME
                                READY UP-TO-DATE AVAILABLE
                                                               AGE
CONTAINERS IMAGES
                    SELECTOR
deployment.extensions/nginx-dns 1/1
                                       1
                                                    1
                                                               4m44s
                                                                      nginx-
dns
      nginx run=nginx-dns
NAME
                               READY
                                      STATUS
                                                RESTARTS
                                                          AGE
                                                                  ΙP
NODE
                                  READINESS GATES
                  NOMINATED NODE
                                                                  10.244.2.153
pod/nginx-dns-6b7f858b9b-hzcvc 1/1
                                                          4m44s
                                      Running 0
kube3c.home.local
                  <none>
                                   <none>
^^^^^^^^<<== we need to resolve this for pod.dns
NAME
                  TYPE
                              CLUSTER-IP
                                            EXTERNAL-IP
                                                         PORT(S)
                                                                   AGE
SELECTOR
service/nginx-dns
                  ClusterIP 10.98.27.246 <none>
                                                         80/TCP
                                                                   3m47s
run=nginx-dns
                              kube3a
service.dns
kube3a k run bbox --image=busybox:1.28 --restart=Never -- /bin/sh -c 'sleep 360000'
    pod/bbox created
Resolve pod IP
kube3a k exec bbox -- nslookup 10.244.2.153 > /tmp/aa
kube3a
Edit /tmp/aa and delete everything except :
    10-244-2-153.nginx-dns.default.svc.cluster.local
kube3a sudo cp /tmp/aa /opt/TTT/pod.dns
kube3a cat /opt/TTT/pod.dns
    10-244-2-153.nginx-dns.default.svc.cluster.local
Next to resolve service for pod:
```

kube3a k exec bbox -- nslookup nginx-dns > /tmp/bb

kube3a

```
Edit /tmp/bb and ensure you ONLY have :
kube3a cat /tmp/bb
     nginx-dns.default.svc.cluster.local
kube3a
kube3a sudo cp /tmp/bb /opt/TTT/service.dns
kube3a cat /opt/TTT/service.dns
     nginx-dns.default.svc.cluster.local
kube3a
3. Create a init container which shouldn't start if a file is not found.
SOLU
====
I created
$ k run bbox --image=busybox --restart=Never --dry-run -o yaml -- /bin/sh -c 'if [
! -f /opt/XX/xx]
>then
>exit 0
>else
>sleep 36000000
>fi' > bbox12.yaml
Once I had above then I added entries for volume: and volumeMounts: for emptyDir,
then
dharmin@kube3a:~$ cat bbox12.yaml
apiVersion: v1
kind: Pod
metadata:
 creationTimestamp: null
 labels:
   run: bbox
 name: bbox
spec:
 volumes:
                        <== U need emptyDir: or hostpath:
 - name: cache-volume
                        <<==
                        <<==
   emptyDir: {}
 containers:
 - args:
   - /bin/sh
   - -c
   - |-
```

```
if [ ! -f /opt/XX/xx ]
     then
     exit 0
     else
     sleep 36000000
   image: busybox
   name: bbox
   volumeMounts:
   - mountPath: /opt/XX <<== the initcontainer and the actual container shares
same dir
    name: cache-volume
 initContainers:
 - args:
   - /bin/sh
   - -c
   - 'touch /opt/XX/xx'
   image: busybox
  name: bbox1
  volumeMounts:
   - mountPath: /opt/XX <<== the initcontainer and the actual container shares
same dir
    name: cache-volume
##
   dnsPolicy: ClusterFirst
    restartPolicy: Never
##
kube3a k create -f bbox12.yaml
    pod/bbox created
kube3a k get po --watch
NAME
      READY
              STATUS
                         RESTARTS
                                    AGE
      0/1
              Init:0/1
bbox
                                    12s
bbox 0/1 PodInitializing 0
                                    16s
bbox 1/1 Running
                            18s
bbox 0/1 Completed 0
                              19s
      1/1 Running
                            21s
bbox
                     1
      0/1
          Completed
                        1
                              22s
bbox
kube3a k logs bbox
     FILE PRESENT BOSSS
```

```
4. Bootstrap a kubernetes node.
https://kubernetes.io/docs/reference/command-line-tools-reference/kubelet-tls-
bootstrapping/
5. Use node selector to assign a pod to particular node.
SOLU
====
Label a Node:
Create alpine pod , and assign to a Node labeled node=kube3c :
kube3a k run alpine --image=alpine --restart=Never --dry-run -o yaml --command
sleep 36000000 > alpine-nodeselector.yaml
kube3a cat alpine-nodeselector.yaml
apiVersion: v1
kind: Pod
metadata:
 creationTimestamp: null
 labels:
  run: alpine
name: alpine
spec:
 containers:
 - command:
  - sleep
  - "36000000"
  image: alpine
  name: alpine
  resources: {}
 dnsPolicy: ClusterFirst
 restartPolicy: Never
 nodeSelector:
                     <== edit file and add this manually
  node: kube3c
                    <== add this and add this manually
kube3a
kube3a k create -f alpine-nodeselector.yaml
    pod/alpine created
kube3a k get po alpine -o wide
NAME
        READY
                STATUS
                                    RESTARTS
                                              AGE
                                                    ΙP
                                                             NODE
```

NOMINATED NODE

READINESS GATES

```
alpine 0/1
                                   13s <none> kube3c.home.local
               ContainerCreating 0
<none>
               <none>
kube3a
6. Label a node and it shouldn't be allowed to execute/schedule any pods.
SOLU
At present:
Taints:
                  node-role.kubernetes.io/master:NoSchedule
Taints:
                  <none>
Taints:
                  <none>
kube3a
kube3a k taint node kube3c aa=bb:NoSchedule
kube3a k describe no | egrep -i taint
                  node-role.kubernetes.io/master:NoSchedule
Taints:
Taints:
                  <none>
Taints:
                  aa=bb:NoSchedule
kube3a
kube3a k get po --all-namespaces -o wide | egrep kube3c | wc -l
Next deploy 20 nginx pods and see if any gets deployed on kube3c :
kube3a k get po --all-namespaces -o wide | egrep -i kube3c | wc -l
AS per above we still have 2 pods that are runing on kube3c , as those are part of
daemonset
______
7. Create a deployment name nginx-app with 3 replicas use nginx:1.9.1, do a
rolling update to nginx:1.13.5 and then undo it.
 New image was asked to use for rolling update.
SOLU
____
kube3a k run nginx-app --image=nginx:1.9.1 --replicas=3
```

deployment.apps/nginx-app created

kube3a k rollout status deploy nginx-app

```
kube3a k describe deploy nginx-app | egrep -i image:
                 nginx:1.9.1
   Image:
kube3a
Next update the nginx to ver 1.13.5
kube3a k set image deployment nginx-app nginx-app=nginx:1.13.5
deployment.extensions/nginx-app image updated
kube3a k rollout status deploy nginx-app
Waiting for deployment "nginx-app" rollout to finish: 1 out of 3 new replicas have
been updated ...
Waiting for deployment "nginx-app" rollout to finish: 1 out of 3 new replicas have
been updated...
Waiting for deployment "nginx-app" rollout to finish: 1 out of 3 new replicas have
been updated ...
Waiting for deployment "nginx-app" rollout to finish: 2 out of 3 new replicas have
been updated...
Waiting for deployment "nginx-app" rollout to finish: 2 out of 3 new replicas have
been updated...
Waiting for deployment "nginx-app" rollout to finish: 2 out of 3 new replicas have
been updated...
Waiting for deployment "nginx-app" rollout to finish: 1 old replicas are pending
termination...
Waiting for deployment "nginx-app" rollout to finish: 1 old replicas are pending
termination...
deployment "nginx-app" successfully rolled out
kube3a
kube3a k describe deployment nginx-app | egrep -i image:
   Image:
                 nginx:1.13.5
kube3a
Undo the upgraqde to version 1 ( previous ) :
kube3a k rollout undo deployment nginx-app --to-revision=1
     deployment.extensions/nginx-app rolled back
kube3a k describe deploy nginx-app | egrep -i image:
   Image:
                 nginx:1.9.1
kube3a
```

deployment "nginx-app" successfully rolled out

```
8. Node is in not ready status. Find the issue and fix it.
SOLU
=====
ssh onto the worker Node , and run :
$ sudo systemctl status -1 kubelet
If the kubelete service is not runing then :
$ sudo systemctl enable kubelet
$ sudo systemctl restart kubelet
Finally run below to ensure kubelet service is runing fine :
$ sudo systemctl status -1 kubelet
9. Find all pods which are using same service in a namespace and store the value
into a file.
SOLU
=====
Create a ns called boss :
kube3a k create ns boss
     namespace/boss created
kube3a k get ns boss
NAME
       STATUS
                AGE
boss
                10s
      Active
kube3a
deploy busybox pods and expose port 80 and create service in ns boss.
kube3a k get po -n boss
NAME READY
               STATUS
                         RESTARTS
                                    AGE
      1/1
                                    2m27s
b
               Running
      1/1
                                    2m22s
b1
                       0
               Running
b2
      1/1
              Running
                       0
                                    2m15s
b3
      1/1
               Running 0
                                    109s
      1/1
                                    103s
b4
               Running 0
b5
      1/1
               Running
                         0
                                    98s
b6
      1/1
               Running
                       0
                                    86s
kube3a
above is total 8 , but then we ignore the header "NAME READY STATUS RESTARTS AGE" ,
```

si its 7

\$ sudo echo 7 > /opt/file/X

```
kube3a k get svc -n boss
NAME
      TYPE
                  CLUSTER-IP
                                 EXTERNAL-IP
                                                PORT(S)
                                                          AGE
b3
      ClusterIP 10.96.172.82
                                                80/TCP
                                  <none>
                                                          8m
      ClusterIP 10.107.213.233
                                                          7m54s
b4
                                  <none>
                                                80/TCP
b5
     ClusterIP 10.98.80.82
                                                80/TCP
                                                          7m49s
                                  <none>
      ClusterIP 10.102.82.0
                                                          7m37s
b6
                                  <none>
                                                80/TCP
kube3a k get svc -n boss | wc -l
```

By ignoring headers , we have 4 : \$ sudo echo 4 > /opt/file/XX

10. Find all pods with label cpu=loader and sort them by consuption and store the value into a file.

SOLU

====

kube3a

I have create couple of pods , all have label cpu=loader, lets see which has ${\tt High}$ CPU ${\tt Usage}$

and which consumes more Memory.,

```
kube3a k top po -l cpu=loader
NAME
       CPU(cores)
                     MEMORY (bytes)
a1
       0m
                     2Mi
a2
       1m
                     4Mi
a3
       6m
                     14Mi
a4
       1m
                     1Mi
a5
       0m
                     0Mi
a6
       0m
                     0Mi
```

echo "a3" > high.cpu echo "a3" > high.mem

Delete all the above pods that have label cpu: loader

kube3a k delete po -l cpu=loader

pod "a1" deleted

pod "a2" deleted

pod "a3" deleted

pod "a4" deleted

pod "a5" deleted

pod "a6" deleted

SOLU

=====

kube3a k get pvsort-by=.spec.capacity.storage								
NAME	CAPACITY	ACCESS MODES	RECLAIM POLICY	STATUS	CLAIM			
STORAGECLAS	S REASON	AGE						
pv-1g	1Gi	RWO	Retain	Available				
103s								
myvolume	10Gi	RWO, RWX	Retain	Available		normal		
4m5s								
myvolume1	15Gi	RWO, RWX	Retain	Available		normal		
3m11s								
pv-1f	100Gi	RWO	Retain	Available				
57s								
kube3a								

12. Create a pod with multiple containers including image of redis, nginx , memcached, consul, busybox and alpine.

SOLU

=====

NOTE: ONLY busybox and alpine requires "--command sleep 3600000", and rest does NOT

 $\$ k run pod-all --image=alpine --restart=Never --dry-run --o yaml --command sleep 3600000 > pod-all.yaml

kube3a cat pod-all.yaml

apiVersion: v1

kind: Pod metadata:

creationTimestamp: null

labels:

run: pod-all
name: pod-all

```
spec:
 containers:
 - command:
   - sleep
   - "3600000"
   image: alpine
   name: p1
 - command:
   - sleep
   - "3600000"
   image: busybox
   name: p2
 - image: redis
   name: p3
 - image: memcached
   name: p4
 - image: nginx
   name: p5
 - image: consul
   name: p6
 dnsPolicy: ClusterFirst
restartPolicy: Never
kube3a
kube3a k create -f pod-all.yaml
     pod/pod-all created
After few mins..
kube3a k get po
                  STATUS RESTARTS AGE
NAME
         READY
pod-all 6/6
                 Running
                                      4m52s
kube3a
```

^{13.} Create a secret super-secret with credential as bob and create two pods, one which mount secret as volume and another which mount it as env variable.

```
____
kube3a k create secret generic super-secret --from-literal=credential=bob
     secret/super-secret created
kube3a k get secret super-secret
NAME
               TYPE
                        DATA
                                AGE
super-secret
               Opaque
                        1
                                76s
kube3a k get secret super-secret --export -o yaml
apiVersion: v1
data:
 credential: Ym9i
                      <<== echo Ym9i | base64 -d , will give you bob</pre>
kind: Secret
metadata:
 creationTimestamp: null
 name: super-secret
 selfLink: /api/v1/namespaces/default/secrets/super-secret
type: Opaque
kube3a
Create environment variable called TOPSECRET and assign the secret value , refer to
https://kubernetes.io/docs/concepts/configuration/secret/
$ pod-secret.yaml
apiVersion: v1
kind: Pod
metadata:
 name: secret-env-pod
spec:
 containers:
 - name: mycontainer
   image: redis
   env:
     - name: TOPSECRET
       valueFrom:
         secretKeyRef:
           name: super-secret
           key: credential
In the above secret url , I searched for env: and saw above , which I cp & paste
kube3a k create -f pod-secret.yaml
     pod/secret-env-pod created
```

SOLU

```
kube3a
kube3a k get po
                 READY
                         STATUS
                                    RESTARTS
                                               AGE
secret-env-pod
                 1/1
                         Running
                                    0
                                               80s
kube3a
kube3a k exec secret-env-pod -- printenv | egrep TOPSECRET
     TOPSECRET=bob
kube3a
Next we need to copy the secret in a volume :
kube3a cat secret-pod.yaml
kind: Pod
apiVersion: v1
metadata:
 name: secret-pod
 labels:
   name: secret-pod
spec:
 volumes:
 - name: secret-volume
   secret:
     secretName: super-secret
 containers:
 - name: secret-pod
   image: nginx
   volumeMounts:
   - name: secret-volume
     readOnly: true
     mountPath: "/etc/secret-volume"
kube3a
From the secret url , I searched for volume: , and found above , which I did minor
changes and bingo ...
kube3a k create -f secret-pod.yaml
     pod/secret-pod created
kube3a
kube3a k exec secret-pod -- ls -l /etc/secret-volume
     lrwxrwxrwx 1 root root 17 Mar 19 22:58 credential -> ..data/credential
kube3a k exec secret-pod -- cat /etc/secret-volume/credential
          bob
```

```
14. Fix a malfunctioning kubernetes cluster.
______
15. Create a persistent volume with 1GB details provided.
SOLU
====
On k8s.io , seach for "persistentvolume as hostpath" , will see below :
$ pv-1G.yaml
kind: PersistentVolume
apiVersion: v1
metadata:
name: task-pv-volume
 labels:
  type: local
spec:
 storageClassName: manual
 capacity:
  storage: 1Gi
 accessModes:
  - ReadWriteOnce
hostPath:
  path: "/mnt/data"
kube3a k create -f pv-1G.yaml
    persistentvolume/task-pv-volume created
kube3a k get pv
                         ACCESS MODES
                                      RECLAIM POLICY
NAME
                                                                 CLAIM
               CAPACITY
                                                      STATUS
STORAGECLASS
           REASON
                     AGE
task-pv-volume 1Gi
                         RWO
                                      Retain
                                                      Available
manual
                     2s
kube3a
```

Q 15.1 - Create a pv of size 1GB in namespace qa , using hostpath /srv/boss SOLU ====

```
16. Create a pod nginx and expose it.
SOLU
=====
$ k run nginx --image=nginx --restart=Never --port=80 --expose
Above will create nginx pod , with port 80 open in firewall , and will expose as
ClusterIP
17. Find all nodes in a cluster which have no taints and store the value into a
file.
SOLU
kube3a k describe no | egrep -i taint
                    node-role.kubernetes.io/master:NoSchedule
Taints:
Taints:
                    <none>
Taints:
                    <none>
kube3a
$ sudo echo "2" > /opt/XX/k34ft.txt
18. Create a namespace website-backend, run jenkins pod inside it and expose it.
SOLU
$ k create ns website-backend
$ k run jenkins --image=jenkins --restart=Never -n website-jenkins --port=80
--expose
19. ETCD Backup
https://kubernetes.io/docs/tasks/administer-cluster/configure-upgrade-etcd/
SOLU
kube3a pwd
     /home/dharmin/etcd-v3.3.12-linux-amd64
```

```
kube3a ./etcdctl -v
etcdctl version: 3.3.12
API version: 2
kube3a
By default a etcd is in kube-system namespace
kube3a k get po --all-namespaces | awk '$2 ~ /etcd/ {print $2}'
     etcd-kube3a
kube3a
kube3a k get po etcd-kube3a -n kube-system --export -o yaml | egrep "\-file data-
dir endpont"
   - --cert-file=/etc/kubernetes/pki/etcd/server.crt
                                                             <<== NEED THIS
   - --data-dir=/var/lib/etcd
                                                              <<== NEED THIS
   - --key-file=/etc/kubernetes/pki/etcd/server.key
                                                        <== NEED THIS
   - --peer-cert-file=/etc/kubernetes/pki/etcd/peer.crt
   - --peer-key-file=/etc/kubernetes/pki/etcd/peer.key
   - --peer-trusted-ca-file=/etc/kubernetes/pki/etcd/ca.crt
   - --trusted-ca-file=/etc/kubernetes/pki/etcd/ca.crt <<== NEED THIS
kube3a
kube3a ./etcdctl backup --help
NAME:
  etcdctl backup - backup an etcd directory
USAGE:
  etcdctl backup [command options]
OPTIONS:
  --data-dir value
                          Path to the etcd data dir
                                                      <== NEED THIS
  --wal-dir value
                          Path to the etcd wal dir
  --backup-dir value
                          Path to the backup dir
                                                  <== NEED THIS
  --backup-wal-dir value Path to the backup wal dir
  --with-v3
                          Backup v3 backend data
kube3a
kube3a sudo ./etcdctl --cert-file /etc/kubernetes/pki/etcd/server.crt --key-file
/etc/kubernetes/pki/etcd/server.key \
            --ca-file /etc/kubernetes/pki/etcd/ca.crt backup --data-dir
/var/lib/etcd --backup-dir /tmp/ABC
[sudo] password for dharmin:
2019-03-20 00:05:36.754230 I | ignoring v3 raft entry
2019-03-20 00:05:36.754479 I | ignoring v3 raft entry
```

```
2019-03-20 00:05:36.754856 I | ignoring v3 raft entry 2019-03-20 00:05:36.755113 I | ignoring v3 raft entry Lets check out backed-up data:
```

kube3a find /tmp/ABC -print

kube3a sudo chmod -R 755 /tmp/ABC

/tmp/ABC

kube3a

/tmp/ABC/member

/tmp/ABC/member/wal

/tmp/ABC/member/snap

/tmp/ABC/member/snap/000000000000007-000000000003973.snap

/tmp/ABC/member/snap/db

kube3a

Lets check if the backed up data is good :

On k8s.io , search for ${\tt ETCDCTL_API=v3}$, and in the pg you see scroll down and shold see :

kube3a ETCDCTL_API=3 ./etcdctl --write-out=table snapshot status
/tmp/ABC/member/snap/db

HASH	REVISION	TOTAL KEYS	TOTAL SIZE
7fb25e0b	0	1	25 kB

kube3a

20. Create nginx as daemonset.

SOLU

=====

Remember a DaemonSet is similar to a Deployment, so create a Deployment manifest and change is to a daemonset:

kube3a k run redis-ds --image=redis --restart=Always --dry-run -o yaml > redisds.yaml

^^^^^^^^^^<<== this is optional, don't

```
require
$ vi redis-ds.yaml
apiVersion: apps/v1
kind: DaemonSet
                  <== this needs to be changed from Deployment to DaemonSet
metadata:
 creationTimestamp: null
 labels:
   run: redis-ds
 name: redis-ds
spec:
 replicas: 1 <<===== Delete this
 selector:
   matchLabels:
     run: redis-ds
 strategy: {} <<==== Delee this</pre>
 template:
   metadata:
     creationTimestamp: null
     labels:
       run: redis-ds
   spec:
     containers:
     - image: redis
       name: redis-ds
       resources: {} <<== delete this
status: {} <<<= Delete this</pre>
kube3a k create -f redis-ds.yaml
      daemonset.apps/redis-ds created
kube3a k get ds,po -o wide
NAME
                                 DESIRED
                                           CURRENT
                                                     READY
                                                              UP-TO-DATE
                                                                           AVAILABLE
NODE SELECTOR
                AGE
                      CONTAINERS
                                    IMAGES
                                             SELECTOR
                                                              2
daemonset.extensions/redis-ds
                                                      2
                                                                           2
                                 2
                                           2
                      redis-ds
<none>
                35s
                                    redis
                                             run=redis-ds
NAME
                     READY
                              STATUS
                                        RESTARTS
                                                   AGE
                                                          ΙP
                                                                         NODE
NOMINATED NODE
                 READINESS GATES
                                                    35s
                                                          10.244.2.152
pod/redis-ds-45dd5
                    1/1
                              Running
                                        0
kube3c.home.local
                    <none>
                                      <none>
                                                          10.244.1.164
pod/redis-ds-tf5qp 1/1
                                        0
                                                    35s
                             Running
kube3b.home.local
                    <none>
                                      <none>
kube3a
```

```
______
21. Scale number of pods of a deployment to 6.
SOLU
$ k run nginx --image=nginx --replicas=2
$ k scale deployment nginx --replicas=6
22. Store the logs of a container having error file-not-found.
SOLU
$ k log <pod_name> | egrep "file-not-found" >
$ sudo cp log1 /opt/XXX/kdrsv
23. Create a pod with local volume details provided.
SOLU
____
refer to k8s.io and search for hostPath or emptyDir
24. Create a pod and assign it to node labelled as disk=spinning.
SOLU
check if the nodes have the label disk=spinning :
$ k get no ---show-labels
$ k run redis --image=redis --restart=Never --dry-run -o yaml > redis-pod.yaml
then at the end of the line add :
  nodeSelector:
    disk: spinning
Ensure the "nodeSelector:" is in line with "containers:"
if use busybox or alpine pod then always do use --command sleep 3600000 or --
/bin/sh -c 'command'
```

```
when comes to nginx or redis pod's , does not require --command or -- /bin/sh
as per above
PRE-REQ
=======
$ vi a
alias k=kubectl
alias c=clear
$ source ~/a
$ cp a /tmp
When you become root , then :
# source /tmp/a
0. Create following deployments with 2 pods : nginx, redis, memcached, consul
 expose nginx to service boss
 Forget above question
 Can you tell which pods are part of service boss ?
SOLU
===
If you create a service from a deployment/pod , the default label for service is
same as of deployment/pod.
Below will show you Selector , which is same as label :
$ kubectl get svc boss --expose -o yaml
Once you know what label is assinged to above service , then
$ kubectl get po -l <label_name>
You'll see the pods that use the service boss.
_____
1. Create nginx static pod , copy the yaml file in /etc/kubernetes/manifest dir.
SOLU
====
On worker Node , as user root :
# source /tmp/a
# cd /etc/kubernetes/manifests
copy the static pod here from https://kubernetes.io/docs/tasks/administer-
cluster/static-pod/
```

```
# systemctl ststus -1 kubelet
kubelet.service - kubelet: The Kubernetes Node Agent
  Loaded: loaded (/lib/systemd/system/kubelet.service; enabled; vendor preset:
enabled)
Drop-In: /etc/systemd/system/kubelet.service.d
         10-kubeadm.conf
 Active: active (running) since Mon 2019-03-11 11:47:55 GMT; 6s ago
   Docs: https://kubernetes.io/docs/home/
Main PID: 1624 (kubelet)
Our worker Node kube3c is online (Ready) :
kube3a k get no
NAME
        STATUS
                       AGE
                ROLES
                              VERSION
kube3a Ready master 5d2h v1.13.0
kube3b Ready
               <none> 5d1h v1.13.0
kube3c Ready <none> 5d1h v1.13.0
kube3a
14. If you need to know what options to use with securityContext in a pod , how can
you find out
SOLU
    $ kubectl explain pod.spec.securityContext --recursive
______
15. Assign a Worker Node with taint tz=tanzania: NoSchedule and assign nginx pod to
a node
  with the taint tz=tanzania:NoSechedule.
SOLU
Show current taint :
$ k describe no | egrep -i taints:
Taints:
                  node-role.kubernetes.io/master:NoSchedule
Taints:
                  <none>
Taints:
                  <none>
Add a taint to worker node kube3c :
```

\$ k taint node kube3c tz=tanzania:NoSchedule

node/kube3c tainted

```
$ k describe no | egrep -i taints:
Taints:
                    node-role.kubernetes.io/master:NoSchedule
Taints:
Taints:
                    tz=tanzania:NoSchedule
k run nginx --image=nginx --restart=Never --dry-run -o yaml > nginx-pod1.yaml
$ cat nginx-pod1.yaml
apiVersion: v1
kind: Pod
metadata:
 labels:
   run: nginx
 name: nginx
spec:
 containers:
 - image: nginx
  name: nginx
   resources: {}
 dnsPolicy: ClusterFirst
 restartPolicy: Never
 tolerations:
                          <<== added this
 - key: "tz"
                          <<== added this
   operator: "Equal"
                          <<== added this
   value: "tanzania"
                          <<== added this
   effect: "NoSchedule"
                         <<== added this
$ k apply -f nginx-pod1.yaml
     pod/nginx created
$ k get po -o wide
NAME
        READY
                STATUS
                                     AGE
                                           ΙP
                                                             NODE
                                                                      NOMINATED NODE
                          RESTARTS
READINESS GATES
nginx
        1/1
               Running
                          0
                                     43s
                                           192.168.80.221
                                                             kube3c
                                                                      <none>
<none>
$
AS seen above the pod is deployed on kube3c , which has the taint.
Do the clean up Now..
$ k describe no kube3c | egrep -i taint
     Taints:
                         tz=tanzania:NoSchedule
$ k taint node kube3c tz-
```

```
node/kube3c untainted
$ k describe no kube3c | egrep -i taint
    Taints:
                       <none>
Deleted the nginx pod
______
16. Refer to https://kubernetes.io/docs/tasks/debug-application-cluster/core-
metrics-pipeline/
   PRE-REO: 1. Install Metric Server on the Master Node
        2. Run below commands on Master Node :
             kubectl run nginx
                                  --image=nginx
                                                    --restart=Never -l
app=hello
             kubectl run redis
                                 --image=redis
                                                    --restart=Never -l
app=hello
             kubectl run consul --image=consul
                                                    --restart=Never -l
app=hello
             kubectl run memcached --image=memcached --restart=Never -l
app=hello
Q. From the pods label app: hello , name the pod that shows high CPU and Memory
 dump the output to /tmp/cpu.usage and /tmp/mem.usage
SOLU
___
$ k top po -l app=hello
NAME
           CPU(cores)
                       MEMORY (bytes)
consul
           14m
                       23Mi
memcached
           1m
                       5Mi
nginx
           0m
                       2Mi
redis
           2m
                       9Mi
$ k top po -l app=hello | sort -nr -k2 | head -l | awk '{print $1}' | sudo tee
/tmp/cpu.usage
                                ^^<<== refer to 2nd Column
$ k top po -l app=hello | sort -nr -k3 | head -l | awk '{print $1}' | sudo tee
```

/tmp/mem.usage

^^<<== refer to 3rd Column

I am not sure if they want ONLY the pod name or....

You can :

\$ k top po consul | tail -1 | awk '{print \$1}' > /tmp/cpu.usage , then edit and only leave 1 pod entry with higher cpu usage

\$ k top po consul | tail -1 | awk '{print \$1}' > /tmp/cpu.memory , then edit and only leave 1 pod entry with higher Mem usage

===========

17. Sort the PV in ascending order from top to bottom. ${\tt SOLU}$

====

\$ k get pv --sort-by=.spec.capacity.storage
NAME CAPACITY ACCESS MODES RECLAIM POLICY STATUS

NAME	CAPACITY	ACCESS MODES	RECLAIM POLICY	STATUS	CLAIM
STORAGE	CLASS REASON	AGE			
all-1	2609192632320m	RWX	Retain	Available	manual
65s					
all-2	2780991324160m	RWX	Retain	Available	manual
65s					
all-3	2791728742400m	RWX	Retain	Available	manual
65s					
all-4	3006477107200m	RWX	Retain	Available	manual
65s					
all-6	6Gi	RWX	Retain	Available	manual
65s					
all-5	6227702579200m	RWX	Retain	Available	manual
65s					
\$					

17.a Sort all below	pv by name	е			
NAME	CAPACITY	ACCESS MODES	RECLAIM POLICY	STATUS	CLAIM
STORAGECLASS REASON	AGE				
myvolume	10Gi	RWO, RWX	Retain	Available	
normal	6s				
myvolume1	15Gi	RWO, RWX	Retain	Available	
normal	5s				
pv-1f	100Gi	RWO	Retain	Available	
5s					
pv001-1	2Gi	RWO,RWX	Retain	Available	

task-pv-volume 1Gi		lGi	RWO, RWX	Retain	Availa	Available	
manual		6s					
SOLU							
====							
kube3a k get pv	sort	-by=.1	metadata.name				
NAME	CAPAC	ITY	ACCESS MODES	RECLAIM POLICY	STATUS	CLAIM	
STORAGECLASS	REASON	AGE					
myvolume	10Gi		RWO,RWX	Retain	Available		
normal		96s					
myvolume1	15Gi		RWO,RWX	Retain	Available		
normal		95s					
pv001-1	2Gi		RWO,RWX	Retain	Available		
manual		96s					
pv-1f	100Gi		RWO	Retain	Available		
95s							
task-pv-volume	1Gi		RWO,RWX	Retain	Available		
manual		96s					
kube3a							

18. From etcd pod get the log error msg "store.index" and copy to /opt/KK/xx SOLU

====

manual

\$ k log etcd-kube3a -n kube-system | egrep "store.index" | sudo tee /opt/KK/xx

19. Create nginx deployment that has 2 pods, with servicename as nginx-svc , exposed thru nodeport.

Resolve Pod IP and Service Name in DNS in any container. SOLU

\$ k run nginx --image=nginx --replicas=2 --port=80

6s

\$ k expose deployment nginx --type=NodePort --port=80 --target-port=80 -name=nginx-svc

After I executed above :

\$ k get deploy,svc

```
NAME
                            READY
                                    UP-TO-DATE
                                                AVAILABLE
                                                            AGE
deployment.extensions/nginx
                            2/2
                                    2
                                                2
                                                            53s
NAME
                    TYPE
                               CLUSTER-IP
                                               EXTERNAL-IP
                                                             PORT(S)
                                                                           AGE
service/kubernetes ClusterIP
                               10.96.0.1
                                                             443/TCP
                                                                           6d5h
                                               <none>
service/nginx-svc
                  NodePort
                               10.103.112.224
                                                             80:30071/TCP
                                               <none>
                                                                           19s
We know the default label for nginx pod is run=nginx , so lets use the default
label and
The best way to get pod IP is:
$ k get po -l run=nginx -o wide
                       READY
                                         RESTARTS
                                                                         NODE
                               STATUS
                                                   AGE
                                                         IΡ
NOMINATED NODE
                READINESS GATES
nginx-57867cc648-7n2tc
                       1/1
                                                         192.168.79.226
                               Running
                                                   11m
                                                                         kube3b
<none>
                <none>
nginx-57867cc648-bm2vf
                       1/1
                               Running
                                                   11m
                                                         192.168.80.222
                                                                         kube3c
                                         0
<none>
                <none>
                                                         ^^^^^^^^^<<== Pod
IP's
Resolve the pod IP's in consule pod :
$ k exec consul -- nslookup 192.168.79.226
          192.168.79.226
Address 1: 192.168.79.226 192-168-79-226.nginx-svc.default.svc.cluster.local
$ k exec consul -- nslookup 192.168.80.222
          192.168.80.222
Address 1: 192.168.80.222 192-168-80-222.nginx-svc.default.svc.cluster.local
Resolve the Service Name , the service name is shown when run k get svc :
$ k exec consul -- nslookup nginx-svc
               nginx-svc
    Name:
    Address 1: 10.103.112.224 nginx-svc.default.svc.cluster.local
______
```

REF: https://medium.com/@jmarhee/using-initcontainers-to-pre-populate-volume-datain-kubernetes-99f628cd4519

20. Include busybox initcontainer that creates empty host file in /data , use non persistent volume.

apiVersion: v1

kind: Pod

```
metadata:
name: my-app
spec:
 containers:
 - name: my-app
   image: nginx
   volumeMounts:
   - name: config-data
     mountPath: /data
SOLU
=====
I created in steps , in first step I made sure the above part is able to create a
pod:
$ cat nginx-pod2.yaml
apiVersion: v1
kind: Pod
metadata:
 name: my-app
spec:
 volumes:
 - name: config-data
   emptyDir: {}
 containers:
 - name: my-app
   image: nginx
   volumeMounts:
   - name: config-data
     mountPath: /data
$
Above pod worked fine..
Next was to create another busybox pod that would create empty hosts file in /data ,
where /data is emptyDir
$ k run bbox --image=busybox --restart=Never --dry-run -o yaml -- /bin/sh -c
'touch /data/hosts' > bboxi1.yaml
I extracted info from bboxil.yaml and create my final pod manifest.
$ cat nginx-pod2.yaml
apiVersion: v1
kind: Pod
metadata:
name: my-app
spec:
 volumes:
```

```
- name: my-app
   image: nginx
  volumeMounts:
   - name: config-data <<== this matches the name under volume:
    mountPath: /data
# below is from busybox container
 initContainers:
 - args:
   - /bin/sh
   - -c
   - touch /data/hosts
   image: busybox
  name: bbox
  volumeMounts:
   - name: config-data <<== this matches the name under volume:
    mountPath: /data
# Above is from busybox container
 dnsPolicy: ClusterFirst
 restartPolicy: Never
After I created above pod:
$ k get po
NAME
        READY
                 STATUS
                           RESTARTS
                                      AGE
my-app 1/1
                 Running
                                      10m
$ k exec my-app -- ls /data/hosts
     /data/hosts
$ k exec my-app -- ls -l /data/hosts
     -rw-r--r 1 root root 0 Mar 13 14:30 /data/hosts
Time to delete my pod :
$ k delete po my-app
     pod "my-app" deleted
$
REF: https://raw.githubusercontent.com/openshift-evangelists/kbe/master/specs/ic/
```

21 . Create alpine init container so can be used with deploy , do create path to

- name: config-data
 emptyDir: {}

containers:

deploy.yaml

```
local disk.
apiVersion: apps/v1beta1
kind: Deployment
metadata:
name: ic-deploy
spec:
 replicas: 1
template:
   metadata:
     labels:
       app: ic
   spec:
     containers:
     - name: main
       image: centos:7
       command:
       - "bin/bash"
       - "-c"
       - "while true; do cat /ic/this; sleep 5; done"
       volumeMounts:
       - mountPath: /ic
         name: msg
SOLU
Loking at above manifest, seems like volume is missing , so lets add that , and
run : k run alpine --image=alpine --restart=Never --dry-run -o yaml -- /bin/sh -c
'echo BOSSSS > /ic/this' > alpine.yaml
use info from alpine.yaml file and add in below deployment.
$ cat ic-deploy.yaml
apiVersion: apps/v1beta1
kind: Deployment
metadata:
name: ic-deploy
spec:
 replicas: 1
 template:
   metadata:
     labels:
       app: ic
   spec:
     volumes:
     - name: msg
       hostPath:
```

```
path: /mnt/data
     containers:
     - name: main
       image: centos:7
       command:
       - "bin/bash"
       - "-c"
       - "while true; do cat /ic/this; sleep 5; done"
       volumeMounts:
       - mountPath: /ic
         name: msq
     initContainers:
     - args:
       - /bin/sh
       - -c
       - echo BOSSS > /ic/this
       image: alpine
       name: alpine
       volumeMounts:
       - mountPath: /ic
         name: msq
         dnsPolicy: ClusterFirst <<== this is part of the alpine pod,</pre>
         restartPolicy: Never
                               <== was generated when created alpine pod
$ k get deploy,po
                                   READY
                                           UP-TO-DATE
                                                         AVAILABLE
                                                                     AGE
                                                                      32m
deployment.extensions/ic-deploy
                                   1/1
                                           1
                                                         1
                                          STATUS
NAME
                                  READY
                                                     RESTARTS
                                                                AGE
                                  1/1
                                                                32m
pod/ic-deploy-786f5d879d-pckxg
                                          Running
$ k exec ic-deploy-786f5d879d-pckxg -- cat /ic/this
     BOSSS
$ k logs ic-deploy-786f5d879d-pckxg
     BOSSS
```

22. Add initContainer and non persistent disk

apiVersion: v1 kind: Pod

metadata:

##

##

\$

```
name: happypanda
spec:
 containers:
 - name: busybox
   image: busybox:latest
   command: ["/bin/sh", "-c"]
   args: ["cat /opt/workdir/helloworld && sleep 3600"]
   volumeMounts:
   - name: workdir
     mountPath: /opt/workdir
SOLU
____
$ k run alpine --image=alpine --restart=Never --dry-run -o yaml -- /bin/sh -c
'echo BOSSS > /opt/workdir/helloworld'
$ cat initcon.yaml
apiVersion: v1
kind: Pod
metadata:
name: happypanda
spec:
volumes:
 - name: workdir
   emptyDir: {} <<== this is non perisstent disk</pre>
 containers:
 - name: busybox
   image: busybox
   command: ["/bin/sh", "-c"]
   args: ["cat /opt/workdir/helloworld && sleep 3600"]
   volumeMounts:
   - name: workdir
     mountPath: /opt/workdir
# Below was generated from above "k run alpine ......"
 initContainers:
 - args:
   - /bin/sh
   - echo BOSSS > /opt/workdir/helloworld
   image: alpine
   name: alpine
   volumeMounts:
                                <== This I copied from above
```

```
- name: workdir
                       <<==
                       mountPath: /opt/workdir
##
##
  dnsPolicy: ClusterFirst
                     <<== this is part of the alpine pod , don't require
                          restartPolicy: Never
##
After I deployed above pod , then :
$ k get po happypanda
NAME
         READY
               STATUS
                       RESTARTS
                               AGE
happypanda
         1/1
               Running
                               4m17s
```

I ran "k describe po happypanda" , and only showing you few lines.. Events:

Type	Reason	Age	From		Message	
Normal	Scheduled	5m14s	default-s	cheduler	Successfully assigned	
default/	happypanda	to kube	3c			
Normal	Pulling	5m13s	kubelet,	kube3c	pulling image "alpine"	
Normal	Pulled	5m6s	kubelet,	kube3c	Successfully pulled image "alpin	.e"
Normal	Created	5m6s	kubelet,	kube3c	Created container	
Normal	Started	5m6s	kubelet,	kube3c	Started container	
Normal	Pulling	5m6s	kubelet,	kube3c	<pre>pulling image "busybox"</pre>	
Normal	Pulled	5m4s	kubelet,	kube3c	Successfully pulled image "busyb	ox"
Normal	Created	5m4s	kubelet,	kube3c	Created container	
Normal	Started	5m4s	kubelet,	kube3c	Started container	
Ċ						

23. List a Node with high CPU Usage and copy the output to /opt/TTT/cpu.higg.usage List a Node with High Memory Usage and save the output to /opt/TTT/mem.usage.high

SOLU

\$

=====

BECOME ROOT , then execute the kubectl config user-config <cluster_name> , then : if kubectl command does not work then may need to : KUBECONFIG=/etc/kubernetes/admin.conf

root@kube3a:~# kubectl top no								
NAME	CPU(cores)	CPU%	MEMORY(bytes)	MEMORY%				
kube3a	73m	3%	1167Mi	14%				
kube3b.home.local	15m	0%	326Mi	4%				
kube3c.home.local	16m	0%	355Mi	4%				

```
root@kube3a:~#
root@kube3a:~# kubectl top no | sort -rn -k2 | head -1 | awk '{print $1}'
                                      ^{<}= -k is the column no.
     kube3a
root@kube3a:~# kubectl top no | sort -rn -k2 | head -1 | awk '{print $1}' >
/opt/TTT/cpu.higg.usage
root@kube3a:~# cat /opt/TTT/cpu.higg.usage
          kube3a
root@kube3a:~#
root@kube3a:~# kubectl top no | sort -rn -k4 | head -1 | awk '{print $1}'
          kube3a
root@kube3a:~# kubectl top no | sort -rn -k4 | head -1 | awk '{print $1}' >
/opt/TTT/mem.usage.high
root@kube3a:~# cat /opt/TTT/mem.usage.high
          kube3a
24. Count number of Nodes that are in ready state , except ones which shows
tolerance : noschedule
    save the results in /opt/TTT/node-ready
SOLU
As we don't have perm to wrie in /opt/TTT dir , for that we'll need to become
root :
$ cp a /tmp/a
kube3a sudo -i
root@kube3a:~#
root@kube3a:~# source /tmp/a
kube3a
kube3a id -a
     uid=0(root) gid=0(root) groups=0(root)
kube3a
copy & paste from top of the Q : kubectl config use-config <cluster_name>
kube3a k get no
The connection to the server localhost: 8080 was refused - did you specify the right
host or port?
kube3a export KUBECONFIG=/etc/kubernetes/admin.conf
```

```
kube3a
```

```
kube3a k get no
                  STATUS
NAME
                          ROLES
                                  AGE
                                        VERSION
                  Ready master
kube3a
                                 14d
                                        v1.13.1
kube3b.home.local
                  Ready
                         <none> 14d v1.13.1
kube3c.home.local
                          <none> 9d v1.13.1
                  Ready
kube3a k describe no | egrep -i taint:
kube3a k describe no | egrep -i taint
Taints:
                  node-role.kubernetes.io/master:NoSchedule
Taints:
                  <none>
Taints:
                  <none>
kube3a
kube3a echo 2 > /opt/TTT/node-ready
kube3a cat /opt/TTT/node-ready
kube3a
______
25. You are unable to Query the cluster nodes:
    root@kube3a:~# kubectl get no
         The connection to the server localhost: 8080 was refused - did you specify
the right host or port?
SOLU
=====
If kubelet service is down you can also get above error. Run:
    systemctl status -k kubelet
You need to check 2 files , as the /etc/{BROKEN|broken] could be in either of the
$ sudo vi /etc/systemd/system/kubelet.service
OR
$ sudo vi /lib/systemd/system/kubelet.service
REPLACE: /etc/[BROKEN|broken]
                                OR /etc/kuernetes/BROEKN
     : /etc/kubernetes/manifests
WITH
$ sudo systemctl daemon-reload
$ systemctl status -1 kubelet
OR
$ systemctl restart kubelet
```

```
ALso check that the kubelete service is enabled:
$ systemctl list-unit-files | egrep -i kubelet
Here you'll need to wait for say 2mins , before able to run command kubectl get no
=========
26. Create a deployment which contains one nginx container. The deployment needs a
label
 called app:frontend and should be configured for 5 replicas.
Expose a deployment with clusterIP service that listens on tcp/8080 and target
tcp/8080.
SOLU
====
27.
1. create a pod named "web" using image nginx:1.11.9-alpine, on ports 80 and 443
SOLU
=====
kube3a k run web --image=nginx:1.11.9-alpine --restart=Never --port=80 --dry-run
-o yaml > nG.yaml
kube3a
kube3a vi nG.yaml
apiVersion: v1
kind: Pod
metadata:
 creationTimestamp: null
 labels:
  run: web
name: web
spec:
 containers:
 - image: nginx:1.11.9-alpine
  name: web
  ports:
  - containerPort: 80
  resources: {}
 dnsPolicy: ClusterFirst
```

```
restartPolicy: Never
```

status: {}

kube3a k create -f nG.yaml pod/web created

kube3a k get po

NAME READY STATUS RESTARTS AGE web 1/1 Running 0 15s kube3a

kube3a k describe po web | egrep -i port

80/TCP, 443/TCP Ports: Host Ports: 0/TCP, 0/TCP

kube3a

2. create a service to expose that pod, named as "webservice" SOLU

====

kube3a k expose pod web --port=80,443 --name=webservice service/webservice exposed

kube3a k get svc webservice

CLUSTER-IP EXTERNAL-IP NAME TYPE PORT(S) AGE webservice ClusterIP 10.107.250.6 <none> 80/TCP,443/TCP 8s kube3a

3. copy the dns records for the service in file /opt/TTT/web.dnsrecord record the pod dns in /opt/TTT/pod.dns

SOLU

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kube3a

kube3a k run bbox --image=busybox:1.28 --restart=Never -- /bin/sh -c 'sleep 36000' pod/bbox created

kube3a k get po -o wide

NAME READY STATUS RESTARTS AGE ΙP NODE NOMINATED NODE READINESS GATES 1/1 Running 10.244.1.10 kube3b.home.local bbox 45s <none> <none> web 1/1 Running 0 11m 10.244.2.25 kube3c.home.local <none> <none> needs to resolve as pod dns

kube3a k exec bbox -- nslookup 10.244.2.25 | sudo tee /opt/TTT/pod.dns
[sudo] password for dharmin:

Server: 10.96.0.10

Address 1: 10.96.0.10 kube-dns.kube-system.svc.cluster.local

Name: 10.244.2.25

Address 1: 10.244.2.25 10-244-2-25.webservice.default.svc.cluster.local

kube3a

kube3a k get svc

NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE kubernetes ClusterIP 10.96.0.1 <none> 443/TCP 21d webservice ClusterIP 10.107.250.6 <none> 80/TCP,443/TCP 12m

kube3a

Here we resolving DNS name of service webservice :

kube3a k exec bbox -- nslookup webservice | sudo tee /opt/TTT/web.dnsrecord

Server: 10.96.0.10

Address 1: 10.96.0.10 kube-dns.kube-system.svc.cluster.local

Name: webservice

Address 1: 10.107.250.6 webservice.default.svc.cluster.local

kube3a

One i found which wasn't there was

Finding all nodes which are in ready status (except those $% \left(1\right) =\left(1\right) +\left(1\right) =\left(1\right) +\left(1\right) +\left(1\right) =\left(1\right) +\left(1\right) +$

Also - they answer that Sanjay told to restore the faulty node also worked Sol - open kubelet systemd file n you will see /etc/ BROKEN will be written Just remove broken n add /Kubernetes/manifests

Do daemon reload n kubelet restart

```
Note - this will take time
My advice to u will be do write ASAP
All questions are same
I'm sure you will pass
One more thing - we have to only find out ONE node that has HIGH cpu utilization
Not all the nodes
______
Kubectl get node OR pod
                           - you'll see Connection Refused Error.
One Master and One Worker Node.
Login to the FIRST Node
Open the Kubelet Service File.
sudo systemctl status kubelet
Open this file : /lib/systemd/system/kubelet.service
Similar to the
-pod-manifest-path
In that file, you'll see
/etc/broken
You've to change is this to /etc/kubernetes/manifest
```

NOTE

For metric server you have to include below:

- command:
 - /metrics-server
 - --kubelet-insecure-tls
 - --kubelet-preferred-address-types=InternalIP
 - --logtostderr